IN THE CLAIMS

Please amend the claims as follows:

- 1. (Withdrawn) A method comprising:
 receiving or creating a search query;
 determining a relevant article associated with the search query; and
 determining a ranking score for the relevant article based at least in part on
 client-side behavior data associated with the relevant article.
- 2. (Withdrawn) The method of claim 1, wherein the client-side client behavior data for the article is received by a ranking processor and wherein the ranking score for the relevant article based at least in part on client-side behavior data associated with the article is determined by the ranking processor.
- 3. (Withdrawn) The method of claim 1, further comprising arranging the article based upon the ranking score.
 - 4-24. (Canceled).
 - 25. (Currently Amended) A method comprising: determining client-side behavior data associated with an article; providing the client-side behavior data associated with the article to a ranking processor;
 - calculating a predetermined client behavior score <u>for the article</u> based at least in part on the client<u>-side</u> behavior data associated with the article; and storing the predetermined client behavior score in a data store, wherein the data store associates the predetermined client behavior score with the article; <u>receiving a search query</u>;

determining that the article is associated with the search query;
receiving from the data store the predetermined client behavior score associated
with the article;

arranging the article in a search result of the search query based at least in part

on the predetermined client behavior score associated with the relevant

article; and

displaying at least a part of the search result to a user.

- 26. (Canceled)
- 27. (Withdrawn) A method comprising:

determining a query-independent score for an article based at least in part on client-side behavior data associated with the article;

receiving a search query;

determining a relevant article associated with the query; and determining a ranking score based at least in part on the query-independent score.

- 28. (Withdrawn) The method of claim 27 further comprising processing the article in an order determined by the query-independent score.
 - 29. (Withdrawn) A method comprising:

identifying an article;

determining client-side behavior data for the article;

determining a score for the article based at least in part on client-side behavior data associated with the article; and

causing a display of the score.

30. (Withdrawn) A computer readable medium containing program code comprising:

program code for receiving or creating a search query;
program code for determining a relevant article associated with the search
query; and

- program code for determining a ranking score for the relevant article based at least in part on client-side behavior data associated with the relevant article.
- 31. (Withdrawn) The computer readable medium of claim 30, wherein the client-side client behavior data for the article is received by a ranking processor and wherein the ranking score for the relevant article based at least in part on client-side behavior data associated with the article is determined by the ranking processor.
- 32. (Withdrawn) The computer readable medium of claim 30, further comprising arranging the article based upon the ranking score.
 - 33-53. (Canceled).
- 54. (Currently Amended) A computer readable medium containing program code comprising:
 - program code for determining client-side behavior data associated with an article;
 - program code for providing the client-side behavior data associated with the article to a ranking processor;
 - program code for calculating a predetermined client behavior score <u>for the</u>

 <u>article</u> based at least in part on the client<u>-side</u> behavior data associated with the article; and
 - program code for storing the predetermined client behavior score in a data store, wherein the data store associates the predetermined client behavior score with the article;
 - program code for receiving a search query;
 - program code for determining that the article is associated with the search query:
 - program code for receiving from the data store the predetermined client behavior score associated with the article;

based at least in part on the predetermined client behavior score

associated with the relevant article; and

program code for displaying at least a part of the search result to a user.

- 55. (Cancelled)
- 56. (Withdrawn) A computer readable medium containing program code comprising:

program code for determining a query-independent score for an article based at least in part on client-side behavior data associated with the article; program code for receiving a search query; program code for determining a relevant article associated with the query; and program code for determining a ranking score based at least in part on

- 57. (Withdrawn) The computer readable medium of claim 56 further comprising program code for processing the article in an order determined by the query-independent score.
- 58. (Withdrawn) A computer readable medium containing program code comprising:

program code for identifying an article;

the query-independent score.

program code for determining client-side behavior data for the article; program code for determining a score for the article based at least in part on client-side behavior data associated with the article; and program code for causing a display of the score.

- 59. (Withdrawn) A system comprising:
 - a) a processor for executing computer readable program instructions capable of improving a search ranking using article information;

- b) a memory for storing the computer readable program instructions capable of improving a search ranking using article information;
- c) a client application for allowing client behavior activity;
- d) a client article capable of receiving the client behavior activity;
- e) a query processor for receiving a search query;
- f) a monitoring engine for determining client behavior data associated with client behavior activity received by the article;
- g) a search engine for returning articles associated with the search query in a ranking order based at least in part on the client behavior data; and
- h) a data store for storing client behavior data associated with the client article.
- 60. (Withdrawn) The system 59 wherein the search engine comprises:
 - a) an article locator for determining articles associated with the search query;
 - a client behavior data processor for determining client behavior data associated with the articles associated with the search query; and
 - c) a ranking processor for providing a ranking score based at least in part on the client behavior data associated with the articles associated with the search query.
- 61. (Withdrawn) A method comprising:
 - a) providing a client behavior data database;
 - b) receiving a search query;
 - c) determining a set of articles relevant to the search query;
 - d) determining a first article in the set of articles relevant to the search query;
 - e) determining client behavior data in the database associated with the first article;
 - f) providing client behavior data associated with the first article to a ranking processor;
 - g) determining a ranking score for the first article based at least in part on the client behavior data associated with the first article:
 - h) arranging the first article based on the ranking score; and
 - i) displaying relevant articles.

- 62. (Currently Amended) The method of claim 26 25, wherein the search query is an explicit search query.
- 63. (Currently Amended) The method of claim 26 25, wherein the search query is an implicit search query.
- 64. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises scrolling activity data.
- 65. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises printing data.
- 66. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises book marking data.
- 67. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises use of computer program application data.
- 68. (Previously Presented) The method of claim 67, wherein the use of computer program application data is used in connection with additional client-side behavior data.
- 69. (Previously Presented) The method of claim 68, wherein the additional client-side behavior data comprises idleness data.
- 70. (Previously Presented) The method of claim 68, wherein the additional client-side behavior data comprises use of computer program applications data.
- 71. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises frequency of article access data.
- 72. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises time of access data.

- 73. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises time of access relative to the access of other associated articles data.
- 74. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises forwarding data.
- 75. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises copying data.
- 76. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises replying data.
- 77. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises mouse movement data.
- 78. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises user interactions with a separate article data.
- 79. (Previously Presented) The method of claim 25, wherein the client-side behavior data associated with the article comprises location data.
- 80. (Previously Presented) The method of claim 25, further comprising determining a combined score based at least in part on client-side behavior data for multiple users.
- 81. (Previously Presented) The method of claim 25, further comprising determining a combined score from a plurality of types of client-side behavior data.
- 82. (Previously Presented) The method of claim 81, wherein creating a combined score from a plurality of types of client-side behavior data comprises using

different weights for different types of behavior data or for client-side behavior data associated with different applications.

- 83. (Currently Amended) The computer readable medium of claim 55 54, wherein the search query is an explicit search query.
- 84. (Currently Amended) The computer readable medium of claim 55 54, wherein the search query is an implicit search query.
- 85. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises scrolling activity data.
- 86. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises printing data.
- 87. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises book marking data.
- 88. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises use of computer program application data.
- 89. (Previously Presented) The computer readable medium of claim 88, wherein the use of computer program application data is used in connection with additional client-side behavior data.
- 90. (Previously Presented) The computer readable medium of claim 89, wherein the additional client-side behavior data comprises idleness data.
- 91. (Previously Presented) The computer readable medium of claim 89, wherein the additional client-side behavior data comprises use of computer program applications data.

- 92. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises frequency of article access data.
- 93. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises time of access data.
- 94. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises time of access relative to the access of other associated articles data.
- 95. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises forwarding data.
- 96. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises copying data.
- 97. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises replying data.
- 98. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises mouse movement data.
- 99. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises user interactions with a separate article data.
- 100. (Previously Presented) The computer readable medium of claim 54, wherein the client-side behavior data associated with the article comprises location data.
- 101. (Previously Presented) The computer readable medium of claim 54, further comprising program code for determining a combined score based at least in part on client-side behavior data for multiple users.

- 102. (Previously Presented) The computer readable medium of claim 54, further comprising program code for determining a combined score from a plurality of types of client-side behavior data.
- 103. (Previously Presented) The computer readable medium of claim 102, wherein creating a combined score from a plurality of types of client-side behavior data comprises using different weights for different types of behavior data or for client-side behavior data associated with different applications.
 - 104. (New) A method to order a set of articles, comprising: determining client-side behavior data associated with an article; providing the client-side behavior data associated with the article to a ranking processor;
 - calculating a predetermined client behavior score for the article based at least in part on the client-side behavior data associated with the article;
 - storing the predetermined client behavior score in a data store, wherein the data store associates the predetermined client behavior score with the article;
 - determining a set of relevant articles relevant to a query signal, the set of relevant articles including the article;
 - receiving from the data store the predetermined client behavior score associated with the article;
 - arranging the set of relevant articles in an order based at least in part on the predetermined client behavior score associated with the article; and displaying at least a part of the set of relevant articles to a user in the order.
 - 105. (New) A method to order search results, comprising:
 - determining client-side behavior data associated with an article stored in a client device;
 - providing the client-side behavior data associated with the article to a ranking processor;
 - calculating a predetermined client behavior score for the article based at least in part on the client-side behavior data associated with the article;

storing the predetermined client behavior score in a data store in the client device, wherein the data store associates the predetermined client behavior score with the article;

receiving a search query;

determining that the article is associated with the search query;

receiving from the data store the predetermined client behavior score associated with the article;

arranging the article in a search result of the search query in an order based at least in part on the predetermined client behavior score associated with the article; and

displaying at least a part of the search result to a user in the order.